

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)

bim encoder decoder mpeg-7

Search

[Advanced Search](#)
[Preferences](#)
WebResults 131 - 138 of about 206 for **bim encoder decoder mpeg-7**. (0.23 seconds)[\[PDF\] Glossary of Video Terms and Acronyms](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)... 30 Hz SDTV IRD – An IRD (Integrated Receiver **Decoder**) which is capable of decoding ...Advanced **Encoder** – A device that changes RGB or DAV into NTSE using some ...[www.isotest.es/web/Soporte/Formacion/ Guias%20\(ABC-XYZ\)/diccionario%20video.pdf](#) - Supplemental Result -[Similar pages](#)[\[PDF\] ISO/IEC 15444-2](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)2) the set of technologies/features required by a **decoder** in order to read the... This box contains metadata in **MPEG-7** binary format. (**BiM**) as defined by ...[www.jpeg.org/public/15444-2annexm.pdf](#) - [Similar pages](#)[TU Graz Newsarchiv Subject Directory](#)ALAC 0.1.0 - A **decoder** for the Apple Lossless Audio Codec. Alambic 0.2a - Createsand distributes ... **BiM** 1.0 - A Java-based AOL Instant Messenger client. ...[newsarchiv.tugraz.at/browse/ tu-graz.freshmeat/thrddir.html](#) - 977k - [Cached](#) - [Similar pages](#)[www.itwissen.de/index.php?id=55&letter=A](#) - [[Translate this page](#)]3501k - Supplemental Result - [Cached](#) - [Similar pages](#)[\[PDF\] www.kkok.net/board/downloader.asp?bid=data&ite...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)Supplemental Result - [Similar pages](#)[\[binaryXML-30\] Binary XML problem statement. from Chris Lilley on ...](#)**BiM** appears to require a W3C XML Schema, which may make it less than ... on the**encoder** and **decoder** side. The technique is part of the **MPEG-7** standard. ...[lists.w3.org/Archives/Public/www-tag/2003Feb/0224.html](#) - 21k - [Cached](#) - [Similar pages](#)[United States Patent Application: 0050204385](#)[0128] **BiM** Binary Metadata (**BiM**) Format for **MPEG-7**. ... [0132] codec **enCOder/DECOder**is a short word for the **encoder** and the **decoder**. ...[tinyurl.com/doxk5](#) - 259k - [Cached](#) - [Similar pages](#)[DBLP - DBLP Record](#)

DBLP Online Catalogue, DBLP Online Catalogue. Search. Keywords, Title, Author.

Printer friendly version of this page ...

[dblp.doc.ic.ac.uk/viewRecord.jsp?key=phd/Dar93](#) - 9k - Supplemental Result - [Cached](#) - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 138 already displayed.

If you like, you can repeat the search with the omitted results included.

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)

mpeg-7 schaefer

Search

[Advanced Search](#)
[Preferences](#)
Web

Results 41 - 50 of about 457 for mpeg-7 schaefer. (0.12 seconds)

[PDF] Structuring Interactive TV DocumentsFile Format: PDF/Adobe Acrobat - [View as HTML](#)Media descriptions, Interactive TV, metadata, XLink, **MPEG-7**. 1. INTRODUCTION ...

C.; Schäfer, R.; Erk, A.; Mies, R.; Bais, M.; Schäfer, R.; ...

wam.inrialpes.fr/people/roisin/mw2004/Goularte.pdf - [Similar pages](#)**Fakultät für Informatik - [Translate this page]**Analyse von Datenbanklösungen für **MPEG-7** Medienbeschreibungen ... Diplomand:,**Schäfer** Christian. Inhalt: Ende: 29.05.01. Betreuer: Vinek Günther ...www.cs.univie.ac.at/thesis.php?page=2 - 17k - [Cached](#) - [Similar pages](#)**Signal Processing: Image Communication - Special issues****MPEG-7** Technology Edited by F. Pereira, P. Salembier: Volume 16, Issue 1-2, ...

Edited by R. Schäfer, M. Tanimoto, M. Vetterli: Volume 4, Issue 4-5, 1992 ...

www.elsevier.com/pub/8/18/image.html - 6k - [Cached](#) - [Similar pages](#)**Veröffentlichungsliste / List of Publications - [Translate this page]**Evaluation of Distance Measures for **MPEG-7** Melody Contours (accepted) International

Workshop on Multimedia ... R. Schäfer), pp. C4.1-C4.6, Berlin, 1993. ...

www.nue.tu-berlin.de/Publikationen/FT_publikationen.htm - 49k - [Cached](#) - [Similar pages](#)**FKTG - Fernseh- und Kinotechnische Gesellschaft eV - Call for Papers - [Translate this page]**(zum Beispiel **MPEG 4** – **MPEG 7** – **MPEG 21** – VRML); Produktion, Verteilung und

Speicherung ... Dr. Ing. Rainer Schäfer Institut für Rundfunktechnik GmbH ...

www.fktg.de/seite.php?ID=3258&MENU=12 - 21k - Nov 28, 2005 - [Cached](#) - [Similar pages](#)**Veroeffentlichungen/Publications****Schaefer**, A.: Turbo Decoding Visualisation for a Product Code. ... J.; Casas,JL; Kaup, A.: Adaptive multimedia messaging based on **MPEG-7** – The M3-box. ...www.int.e-technik.tu-muenchen.de/veroeffentlichungen/ - 77k - [Cached](#) - [Similar pages](#)**Dubium Sapientiae Initium: MPEG-7 Ressourcen - [Translate this page]****MPEG-7** ist ein System von Meta-Daten das MPEG-Streams per XML steuern kann und

auch Suchen abseits ... Andreas Schäfer · Matthias Schlecker · Petra Schmitz ...

www.weltentummler.de/blog/Artikel/674/mpeg-7-ressourcen - 24k - [Cached](#) - [Similar pages](#)**Call for papers**

... Reza Rejaie, Injong Rhee, Ralf Schaefer, Giovanni Schembra ... International

standards: **MPEG-4**, **MPEG-7**, H.26L, H.323, RTP, RTSP, SIP, SDP, SMIL ...www.polytech.univ-nantes.fr/pv2003/pages/callforpapers.php3 - 11k - Nov 28, 2005 - [Cached](#) - [Similar pages](#)**Keith Price Bibliography Retrieval and Indexing Applied to Coded ...****Schaefer**, G., JPEG2000 vs. JPEG from an image retrieval point of view, ...Defect Image Classification and Retrieval with **MPEG-7** Descriptors, ...iris.usc.edu/Vision-Notes/bibliography/applicat805.html - 13k - [Cached](#) - [Similar pages](#)**[PDF] Metadata and Cooperative Knowledge Management**




[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)

Search: ☒ The ACM Digital Library ☐ The Guide

+ xmill

THE ACM DIGITAL LIBRARY


 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Term used xmill

Found 23 of 167,655

Sort results
by

relevance

 **Save results to a Binder**

Try an Advanced Search

Try this search in [The ACM Guide](#)

Display results

expanded form

Search Tips

- ☐ Open results in a new window

Results 1 - 20 of 23

Result page: **1** 2 [next](#)

Relevance scale


1 XMill: an efficient compressor for XML data



Hartmut Liefke, Dan Suci

May 2000 **ACM SIGMOD Record** , Proceedings of the 2000 ACM SIGMOD international conference on Management of data SIGMOD '00, Volume 29 Issue 2

Publisher: ACM Press

Full text available:  pdf(404.39 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We describe a tool for compressing XML data, with applications in data exchange and archiving, which usually achieves about twice the compression ratio of gzip at roughly the same speed. The compressor, called XMill, incorporates and combines existing compressors in order to apply them to heterogeneous XML data: it uses zlib, the library function for gzip, a collection of datatype specific compressors for simple data types, and, possibly, user defined compressors for application specific data ...

2 An extensible compressor for XML data



Hartmut Liefke, Dan Suci

March 2000 **ACM SIGMOD Record**, Volume 29 Issue 1

Publisher: ACM Press

Full text available:  pdf(574.51 KB) Additional Information: [full citation](#), [citing](#), [index terms](#)

3 Archiving scientific data



Peter Buneman, Sanjeev Khanna, Keishi Tajima, Wang-Chiew Tan

March 2004 **ACM Transactions on Database Systems (TODS)**, Volume 29 Issue 1

Publisher: ACM Press

Full text available: pdf(745.61 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Archiving is important for scientific data, where it is necessary to record all past versions of a database in order to verify findings based upon a specific version. Much scientific data is held in a hierarchical format and has a key structure that provides a canonical identification for each element of the hierarchy. In this article, we exploit these properties to develop an archiving technique that is both efficient in its use of space and preserves the continuity of elements through versions ...

Keywords: Keys for XML



USPTO

[Subscribe](#) (Full Service) [Register](#) (Limited Service, Free) [Login](#)Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)Terms used **mpeg 7 Hu Jian**

Found 1 of 167,655

Sort results
byDisplay
results[Save results to a Binder](#)[Search Tips](#)☐ Open results in a new
windowTry an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

Relevance scale ☐ ☐ ☐ ☐ ☐**1** [Multimedia description framework \(MDF\) for content description of audio/video documents](#)

Michael J. Hu, Ye Jian

August 1999 **Proceedings of the fourth ACM conference on Digital libraries****Publisher:** ACM PressFull text available: [pdf\(206.64 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)**Keywords:** content description, media search and retrieval, meta-data

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)



Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "(nack f.<in>au)"

Your search matched **16** of **1263585** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

(nack f.<in>au)

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Select Article Information

- ☐ **1. Everything you wanted to know about MPEG-7. 1**
 Nack, F.; Lindsay, A.T.;
 Multimedia, IEEE
 Volume 6, Issue 3, July-Sept. 1999 Page(s):65 - 77
 Digital Object Identifier 10.1109/93.790612
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(420 KB\)](#) IEEE JNL
- ☐ **2. Everything you wanted to know about MPEG-7. 2**
 Nack, F.; Lindsay, A.T.;
 Multimedia, IEEE
 Volume 6, Issue 4, Oct.-Dec. 1999 Page(s):64 - 73
 Digital Object Identifier 10.1109/93.809235
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(536 KB\)](#) IEEE JNL
- ☐ **3. Copyright - copywrong**
 Dittmann, J.; Nack, F.;
 Multimedia, IEEE
 Volume 7, Issue 4, Oct.-Dec. 2000 Page(s):14 - 17
 Digital Object Identifier 10.1109/93.895150
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(76 KB\)](#) IEEE JNL
- ☐ **4. Computational media aesthetics: finding meaning beautiful**
 Nack, F.; Dorai, C.; Venkatesh, S.;
 Multimedia, IEEE
 Volume 8, Issue 4, Oct.-Dec. 2001 Page(s):10 - 12
 Digital Object Identifier 10.1109/93.959093
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(64 KB\)](#) IEEE JNL
- ☐ **5. Play the game [multimedia research]**
 Nack, F.;
 Multimedia, IEEE
 Volume 8, Issue 1, Jan.-March 2001 Page(s):8 - 10
 Digital Object Identifier 10.1109/93.923948
[AbstractPlus](#) | Full Text: [PDF\(60 KB\)](#) IEEE JNL
- ☐ **6. Pictures at an exhibition**
 Nack, F.;

Multimedia, IEEE

Volume 9, Issue 2, April-June 2002 Page(s):14 - 17

Digital Object Identifier 10.1109/93.998045

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(457 KB) IEEE JNL

- ☐ **7. Emergent semantics**
Staab, S.; Santini, S.; Nack, F.; Steels, L.; Maedche, A.;
Intelligent Systems, IEEE [see also IEEE Intelligent Systems and Their Applica
Volume 17, Issue 1, Jan/Feb 2002 Page(s):78 - 86
Digital Object Identifier 10.1109/5254.988491
[AbstractPlus](#) | Full Text: [PDF](#)(177 KB) IEEE JNL
- ☐ **8. Migrating from mobile telephony to multipurpose gadgets**
Nack, F.;
Multimedia, IEEE
Volume 10, Issue 2, April-June 2003 Page(s):8 - 11
Digital Object Identifier 10.1109/MMUL.2003.1195155
[AbstractPlus](#) | Full Text: [PDF](#)(211 KB) IEEE JNL
- ☐ **9. Aesthetics of contradiction [multimedia]**
Nack, F.;
Multimedia, IEEE
Volume 10, Issue 1, Jan.-March 2003 Page(s):11 - 13
Digital Object Identifier 10.1109/MMUL.2003.1167917
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(191 KB) IEEE JNL
- ☐ **10. That obscure object of desire: multimedia metadata on the Web, Part-1**
van Ossenbruggen, J.; Nack, F.; Hardman, L.;
Multimedia, IEEE
Volume 11, Issue 4, Oct.-Dec. 2004 Page(s):38 - 48
Digital Object Identifier 10.1109/MMUL.2004.36
[AbstractPlus](#) | Full Text: [PDF](#)(208 KB) IEEE JNL
- ☐ **11. The future in digital media computing is meta**
Nack, F.;
Multimedia, IEEE
Volume 11, Issue 2, Apr-Jun 2004 Page(s):10 - 13
Digital Object Identifier 10.1109/MMUL.2004.1289036
[AbstractPlus](#) | Full Text: [PDF](#)(376 KB) IEEE JNL
- ☐ **12. That obscure object of desire: multimedia metadata on the Web, part 2**
Nack, F.; van Ossenbruggen, J.; Hardman, L.;
Multimedia, IEEE
Volume 12, Issue 1, Jan.-March 2005 Page(s):54 - 63
Digital Object Identifier 10.1109/MMUL.2005.12
[AbstractPlus](#) | Full Text: [PDF](#)(144 KB) IEEE JNL
- ☐ **13. You Must Remember This**
Nack, F.;
Multimedia, IEEE
Volume 12, Issue 1, Jan.-March 2005 Page(s):4 - 7
Digital Object Identifier 10.1109/MMUL.2005.17
[AbstractPlus](#) | Full Text: [PDF](#)(240 KB) IEEE JNL
- ☐ **14. Using Rhetorical Annotations for Generating Video Documentaries**
Bocconi, S.; Nack, F.; Hardman, L.;
Multimedia and Expo, 2005. ICME 2005. IEEE International Conference on
06-06 July 2005 Page(s):1070 - 1073

[AbstractPlus](#) | Full Text: [PDF](#)(264 KB) [IEEE CNF](#)

- ☐ **15. Sample: towards a framework for system-supported multimedia authori**
Falkovych, K.; Nack, F.; van Ossenbruggen, J.; Rutledge, L.;
Multimedia Modelling Conference, 2004. Proceedings. 10th International
5-7 Jan. 2004 Page(s):362
Digital Object Identifier 10.1109/MULMM.2004.1265009

[AbstractPlus](#) | Full Text: [PDF](#)(185 KB) [IEEE CNF](#)

- ☐ **16. The design of expressive cartoons for the Web-Tinky**
Paradiso, A.; Nack, F.; Fries, G.; Schuhmacher, K.;
Multimedia Computing and Systems, 1999. IEEE International Conference on
Volume 1, 7-11 June 1999 Page(s):276 - 281 vol.1
Digital Object Identifier 10.1109/MMCS.1999.779216

[AbstractPlus](#) | Full Text: [PDF](#)(560 KB) [IEEE CNF](#)

[View Selected Items](#)

indexed by
 Inspec[®]

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	266	xml and mpeg-7	US-PGPUB; USPAT	OR	OFF	2005/11/30 06:58
L2	194	l1 and encod\$5	US-PGPUB; USPAT	OR	OFF	2005/11/30 06:58
L3	13	l2 and @ad<"20001017"	US-PGPUB; USPAT	OR	OFF	2005/11/30 07:43
L4	0	l3 and bim	US-PGPUB; USPAT	OR	OFF	2005/11/30 07:43
L5	25	bim and mpeg-7	US-PGPUB; USPAT	OR	OFF	2005/11/30 07:43
L6	0	l5 and @ad<"20001017"	US-PGPUB; USPAT	OR	OFF	2005/11/30 07:44
L7	2633	xml with schema	US-PGPUB; USPAT	OR	OFF	2005/11/30 07:44
L8	79	l7 and mpeg-7	US-PGPUB; USPAT	OR	OFF	2005/11/30 07:44
L9	2	l8 and @ad<"20001017"	US-PGPUB; USPAT	OR	OFF	2005/11/30 07:44
S1	1	("20020138517").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/30 06:58
S2	9	("6748382" "6549922" "6360234" "6593936" "6564263" "6236395" "20010018693" "6646676" "6665731").pn.	US-PGPUB; USPAT	OR	OFF	2005/11/30 04:40
S3	49	("5956725" "6901405" "6804677" "4434586" "4573390" "4811273" "4814591" "5827988" "5200583" "5870739" "5873079" "5884304" "5943059" "5991544" "6167393" "6208992" "5331614" "5440552" "6181252" "6959416" "5261093" "5317729" "5582386" "5686954" "5909570" "5996511" "6055635" "6124804" "6160491" "6308169" "6342581" "5838965" "5627979" "6061515" "6061515" "6163774" "6282544" "5752021" "6862698" "4846079" "6766326" "4920253" "4373831" "4371070" "4474300" "4974753" "5373097" "5485734" "5915228" "4288786").pn.	US-PGPUB; USPAT	OR	OFF	2005/11/30 05:03
S4	1184	(715/501.1).cccls.	US-PGPUB; USPAT	OR	OFF	2005/11/30 04:42
S5	2352	(715/513).cccls.	US-PGPUB; USPAT	OR	OFF	2005/11/30 04:41

[First Hit](#) [Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
End of Result Set

☐ [Generate Collection](#) [Print](#)

L4: Entry 1 of 1

File: DWPI

May 20, 2004

DERWENT-ACC-NO: 2002-489922
DERWENT-WEEK: 200434
COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Encoding method for MPEG-7 documents comprises using a table from the schema, scanning a hierarchical memory representation and retrieving the identification information before encoding

INVENTOR: LAFFARGUE, F; MORY, B ; SANTINI, N

PATENT-ASSIGNEE:

ASSIGNEE	CODE
KONINK PHILIPS ELECTRONICS NV	PHIG
LAFFARGUE F	LAFFI
MORY B	MORYI
SANTINI N	SANTI

PRIORITY-DATA: 2000EP-0402876 (October 17, 2000)

[Search Selected](#)[Search ALL](#)[Clear](#)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> <u>JP 2004514966 W</u>	May 20, 2004		057	G06F012/00
<input type="checkbox"/> <u>WO 200233977 A1</u>	April 25, 2002	E	035	H04N007/24
<input type="checkbox"/> <u>AU 200195608 A</u>	April 29, 2002		000	H04N007/24
<input type="checkbox"/> <u>BR 200107329 A</u>	August 27, 2002		000	H04N007/24
<input type="checkbox"/> <u>US 20020138517 A1</u>	September 26, 2002		000	G06F015/00
<input type="checkbox"/> <u>KR 2002064941 A</u>	August 10, 2002		000	H04N007/24
<input type="checkbox"/> <u>CN 1401188 A</u>	March 5, 2003		000	H04N007/24
<input type="checkbox"/> <u>EP 1330924 A1</u>	July 30, 2003	E	000	H04N007/24
<input type="checkbox"/> <u>MX 2002006077 A1</u>	January 1, 2003		000	H03M007/30

DESIGNATED-STATES: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU
ZA ZW AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL
SZ TR TZ UG ZW AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI
TR

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
JP2004514966W	October 10, 2001	2001WO-EP11717	

JP2004514966W	October 10, 2001	2002JP-0536845	
JP2004514966W		WO 200233977	Based on
WO 200233977A1	October 10, 2001	2001WO-EP11717	
AU 200195608A	October 10, 2001	2001AU-0095608	
AU 200195608A		WO 200233977	Based on
BR 200107329A	October 10, 2001	2001BR-0007329	
BR 200107329A	October 10, 2001	2001WO-EP11717	
BR 200107329A		WO 200233977	Based on
US20020138517A1	October 17, 2001	2001US-0982269	
KR2002064941A	June 17, 2002	2002KR-0707751	
CN 1401188A	October 10, 2001	2001CN-0805029	
EP 1330924A1	October 10, 2001	2001EP-0976294	
EP 1330924A1	October 10, 2001	2001WO-EP11717	
EP 1330924A1		WO 200233977	Based on
MX2002006077A1	October 10, 2001	2001WO-EP11717	
MX2002006077A1	June 18, 2002	2002MX-0006077	
MX2002006077A1		WO 200233977	Based on

INT-CL (IPC): G06 F 12/00; G06 F 15/00; H03 M 7/30; H04 N 7/24

ABSTRACTED-PUB-NO: US20020138517A

BASIC-ABSTRACT:

NOVELTY - The encoding method for encoding a description element of an instance of an XML-like schema comprises using at least one table derived from the schema containing identification information for solely identifying each description element in a hierarchical level and structural information for retrieving a child description element from a parent description element. Also, scanning a hierarchical memory representation of an instance from parent description elements to child description elements until reaching the description to be encoded and retrieving the identification information of each scanned description element. Finally, the description element to be encoded is encoded as a fragment comprising the content and a sequence of the retrieved identification information.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a decoding method
- (2) an encoder
- (3) a memory
- (4) a decoder
- (5) a transmission system
- (6) a signal for transmission over a transmission network and
- (7) a table intended to be used in an encoder.

USE - For encoding a description element of an instance of an Extensible Markup Language (XML) like schema, in particular, MPEG-7 documents

ADVANTAGE - The method provides random access to instance elements and attributes, incremental non-ordered and scalable transfer, compactness: only elements and attributes that have a primitive type content are coded, easy integration with instance update protocol, easy parsing and partial instantiation of binary MPEG-7 descriptions.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic representation of a transmission system.

ABSTRACTED-PUB-NO:

WO 200233977A

EQUIVALENT-ABSTRACTS:

NOVELTY - The encoding method for encoding a description element of an instance of an XML-like schema comprises using at least one table derived from the schema containing identification information for solely identifying each description element in a hierarchical level and structural information for retrieving a child description element from a parent description element. Also, scanning a hierarchical memory representation of an instance from parent description elements to child description elements until reaching the description to be encoded and retrieving the identification information of each scanned description element. Finally, the description element to be encoded is encoded as a fragment comprising the content and a sequence of the retrieved identification information.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a decoding method
- (2) an encoder
- (3) a memory
- (4) a decoder
- (5) a transmission system
- (6) a signal for transmission over a transmission network and
- (7) a table intended to be used in an encoder.

USE - For encoding a description element of an instance of an Extensible Markup Language (XML) like schema, in particular, MPEG-7 documents

ADVANTAGE - The method provides random access to instance elements and attributes, incremental non-ordered and scalable transfer, compactness: only elements and attributes that have a primitive type content are coded, easy integration with instance update protocol, easy parsing and partial instantiation of binary MPEG-7 descriptions.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic representation of a transmission system.

CHOSEN-DRAWING: Dwg.1/5

TITLE-TERMS: ENCODE METHOD DOCUMENT COMPRISE TABLE SCAN HIERARCHY MEMORY REPRESENT RETRIEVAL IDENTIFY INFORMATION ENCODE

DERWENT-CLASS: U21

EPI-CODES: U21-A05A2;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2002-387322

[Previous Doc](#)

[Next Doc](#)

[Go to Doc#](#)